From: Robert.Neely

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Cc: Deb Yamamoto/R10/USEPA/US@EPA; Michael Karnosh; Sheila; AudieHuber; Brian Cunninghame; Ted Buerger;

Erin Madden; Jennifer Peterson; Jeremy Buck; Jim Anderson; Katherine Pease; Lisa Bluelake; Megan Callahan-Grant; Nancy Munn; Patti Howard; Ray Givens; Rick Kepler; Robert Neely; Tom Downey; Rose Longoria; ; Norman Meade; Jennifer Peers; David Allen; Mary Baker; Benjamin Shorr

Subject: Draft agenda for meeting on Thursday.

Date: 04/01/2008 12:49 PM

Attachments: PH NRT&EPACoordination040308.doc

Hey Eric, Jim et al. -- here's an agenda/list of discussion topics for our meeting on Thursday afternoon. Let's consider this a draft final for now in case there's any feedback forthcoming.

Looking forward to meeting with you.

On behalf of the Portland Harbor Natural Resource Trustees,

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The Portland Harbor Natural Resource Trustees anticipate that habitat restoration projects will be constructed to address injuries from contaminant releases associated with Portland Harbor facilities and that some or all of these projects will be located within or in close proximity to the site. The Trustees will need to consider a number of factors prior to selecting and building projects in order to ensure successful restoration. Projects must be selected in such a way that they do not interfere with remedial activities. In addition, the Trustees will need some understanding of potential risks to the viability of any given project from recontamination, etc. so that projects can be located to minimize such risks. The following topics are indicative of the kinds of information that would be beneficial in terms of selecting and locating habitat restoration. This is not necessarily an exhaustive list nor do the Trustees expect that EPA come to our meeting prepared to discuss these topics in great detail. Rather, the Trustees' desire is that we discuss them in general and begin to consider how we will coordinate on these issues as remedial and restoration activities move forward.

Portland Harbor NRDA and RI/FS Coordination Preparing for Successful Habitat Restoration 1:00 PM Thursday, April 3, 2009 101 SW Main St., Ste. 1800

Non-Responsive

Topics for Discussion

1. Upland Source Control/Groundwater Characterization/Transition Zone Water – understanding pathways to river

Contaminants - what is in groundwater and where is it entering the river? Volume estimates and flow predictions Planned and/or expected actions Timing - implementation of in-water and groundwater cleanup measures Adequacy of cleanup measures to address groundwater pathway to the river

2. Upland Source Control/Overland Runoff and Bank Erosion

 ${\tt EPA}$ and ${\tt DEQ}$ frameworks for characterization, including stranded wedges Identifying and addressing data gaps

3. Stormwater

Characterization efforts and extent (i.e., how far up the pipe?) Parties conducting stormwater work (i.e., who is doing the work?) What do we know about the schedule for this work?

4. Background Concentrations

Comparison with upriver stations Comparison with regional soil concentrations

5. Fate and Transport Modeling

Spatial extent of analysis Analysis of recontamination potential

6. Looking Ahead/Working Together

Ensuring open communication Identifying overlapping areas of interest and vision Being prepared to seize opportunities $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left($

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